

ABSTRACT

The present invention provides a set of dispensing tips comprising, a first dispensing tip comprising a lumen and a sealable lower end, and a second dispensing tip, wherein the second dispensing tip is sized to enter the lumen of the first dispensing tip. The first and second dispensing tips can connect to separate dispensing stems, as part of a chemistry analyzer. The first dispensing tip may be used as a cuvette, a reservoir, a reaction chamber, an incubation chamber, or dilution chamber. Also provides is a method for sample handling comprising, aspirating the sample within a first dispensing tip, sealing a lower end of the first dispensing tip to produce a sealed dispensing tip, inserting a second dispensing tip within the sealed dispensing tip, and either reaspirating the sample, dispensing one or more fluids, or both, within the sealed dispensing tip.